National Aeronautics and Space Administration

Glenn Research Center Lewis Field Cleveland, Ohio 44135-3191



Mechanical Engineer Student Trainee Position

Engineering Development Division (7700)
Applied Structural Mechanics Branch (7740)
NASA Glenn Research Center, Cleveland, OH

Job Description: Co-op student will perform engineering duties in the Applied

Structural Mechanics Branch of the Glenn Research Center's Engineering Development Division. The student will perform structural/mechanical design, analysis and optimization of the flight hardware and ground test rigs to support the Center's Space and Aeronautics program. The student will work closely with senior personnel. Complexity of tasks will be increased as

student gains experience

Length of Position: Alternating quarters/semesters until graduation.

Job Openings: 1 position available

Eligibility: Junior in Mechanical, Structural, or Aerospace Engineering

Minimum entry GPA 3.0 (4.0 scale)

United States Citizen

Enrolled as a full-time student

Enrolled in university's co-op program

Must be recommended by appropriate staff member at

University.

Salary Range: \$9.97 - 15.51 per hour (based on 2003 salary table)

Closing Date: Until filled

Send Applications to: Mr. Michael Goin, MS 15-4

Cooperative Education Coordinator NASA Glenn Research Center

21000 Brookpark Rd

Cleveland, OH 44135-3191 Michael.W.Goin@nasa.gov